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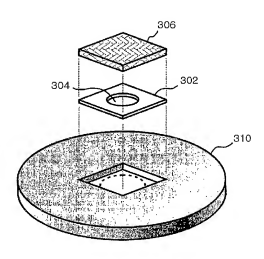
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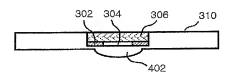
(54) Title: BIOMATERIAL MEASURING DEVICE AND MANUFACTURING METHOD THEREOF

a



(57) Abstract: A method of producing a biomaterial measuring device is disclosed. The method includes forming a plurality of reactions elements, to which an assay reagent is applied, on a first substrate, cutting the resulting first substrate in a unit of individual reaction element, and attaching a first substrate piece, which is formed by cutting the resulting first substrate in the unit of individual reaction element, to a predetermined portion of a second substrate. In the biomaterial measuring device, since a material cost in minimized and it is easy to automate production, it is possible to reduce a production cost.

b





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